

Training and Evaluation Outline Report (Tasks Trained)

Collective Tasks

Conduct an Attack in an Urban Area (Platoon-Company): 07-2-1261

Conduct a Raid: 07-1-1099

Conduct Route Reconnaissance (Platoon-Company): 17-2-4000

Integrate Indirect Fire Support (Platoon-Company): 07-2-3036

Breach an Obstacle (Platoon-Company): 17-2-3070

Enter and Clear a Building (Section- Platoon): 07-3-9018

Search an Individual in a Tactical Environment: 191-COM-008

Individual Tasks

Treat Casualties (Perform Tactical Combat Casualty Care): 08-2-003

Conduct a Movement to Contact by a Platoon: 071-420-0021

React to Man to Man Contact: 071-COM-0512

Request Medical Evacuation Support: 081-COM-0101

Phase 1 (Crawl) Time Line

18-21 JULY 2015

Time	18	19	20	21
Location	Barracks	Barracks/Land Nav 7B TA710	Range 55	Range 38
0600			Chow	Chow
0700	Chow	Chow	Movement to Range 55	Movement to Range 38
0800	Troop Leading Procedures	FOOM/Patrolling Class and PE	FOOM PLT Class and PE	PLT Attack class and walk through
0900	SQD/PLT OPORD Class	SQD ORP/PB Class	PLT Short Halt/Long Halt/ORP/ PB Class and PE	
1000	SQD OPORD PE 1	SQD ORP/PB PE	PLT Raid class and walk through	PLT Ambush class and walk through
1100	PLT OPORD PE 2	SQD Crossing LDA Class and PE		
1200	Chow	Chow/Movement to Land Nav 7B	Chow	Chow
1300	M249, M240, M320, M9, M4	RTC SQD Attack Class and PE		PLTs Issue OPORD for Missions
1400	AT-4, Claymore, SINCARS, HARRIS	SQD Ambush Class and PE	PLT Raid Rehearsals (Actions on the OBJ)	Conduct PLT level Troop Leading Procedures
1500	IMT Class and PE	Day Land Nav PE (Fire Teams)		Rehearsals
1600	Team/SQD Bounding Class and PE		Movement to Barracks	Movement to Barracks
1700	Chow	Chow	Chow	Chow
1800	Land Nav Class	Day Land Nav PE (Individual)	Combatives Training	Layout/Commo Check/PCC/PCI
1900				
2000	Call for Fire (Grid)		Admin Time	Admin Time
2100		Night Land Nav PE (w/ NODS)		
2200	Rest		Rest	Rest
2300		Return to barracks/Rest		
2400				

Raid FRAGO

1. Situation

a. Enemy: Intel reports indicate that there are 8-12 enemy soldiers located at OBJ Raider 16S EJ 8565 5325. They are currently occupying the abandoned town, using explosive materials to produce a Improvised Explosive Device. Reports of weapons capabilities are unclear at this time, but previous reports indicate that they are lightly armed with M4s.

b. Friendly
3rd PLT is located to your south conducting an Ambush on an enemy resupply convoy headed towards OBJ Raider on Clark Trail (vicinity 16S 8570 5220).

c. Attachments/ Detachments
None

2. Mission

2nd PLT Bravo Co 1-149th IN conducts a Raid on OBJ Raider 16S EJ 8565 5325, NLT 201430JULY 2015, IOT **Destroy** enemy forces and **Prevent** them from building an Improvised Explosive Device.

3. Execution

2nd PLT will be transported to the Assembly Area located at 16S EJ 8646 5290 by vehicle. You will move tactically through the wood line to OBJ Raider located at 16S EJ 8565 5325 and destroy all enemy forces and explosive making material on the OBJ. Once all enemy soldiers and equipment have been destroyed, you will move to the Link-up Rally Point (LRP) 16S EJ 8646 5290, call higher, and conduct link up procedures with the transportation element.

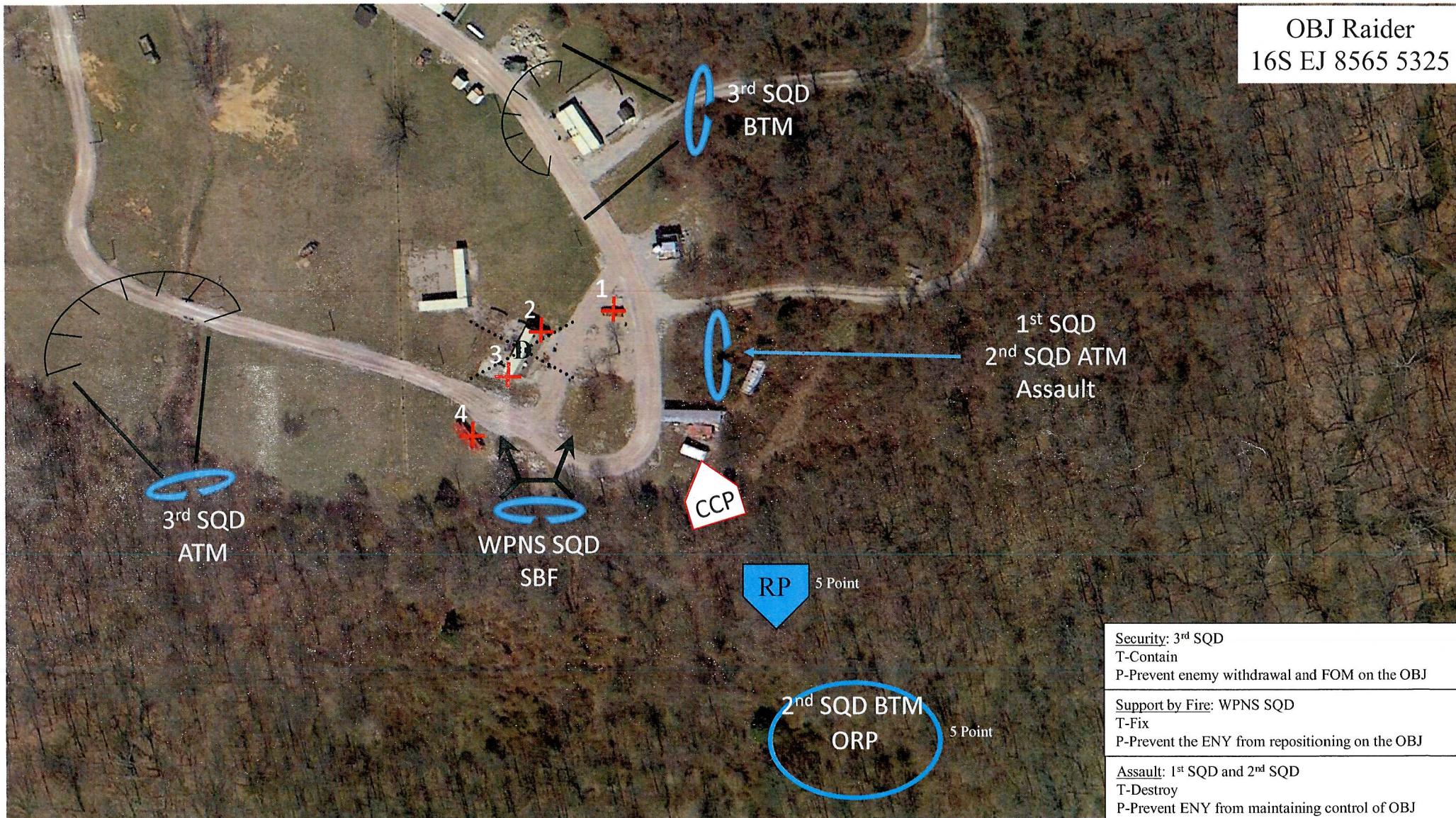
4. Sustainment

Refer to Base Order

5. Command and Signal

Refer to Base Order

OBJ Raider
16S EJ 8565 5325



Security: 3rd SQD
T-Contain
P-Prevent enemy withdrawal and FOM on the OBJ

Support by Fire: WPNS SQD
T-Fix
P-Prevent the ENY from repositioning on the OBJ

Assault: 1st SQD and 2nd SQD
T-Destroy
P-Prevent ENY from maintaining control of OBJ

DELIBERATE RISK ASSESSMENT WORKSHEET

1. MISSION/TASK DESCRIPTION

PLATOON RAID (TA 303/RANGE 55 - CAMP ATTERBURY, IN)

2. DATE (DD/MM/YYYY)

07/18/2015

3. PREPARED BY

a. Name (Last, First Middle Initial)

BLANKENSHIP, COREY A

b. Rank/Grade

SSG/E6

c. Duty Title/Position

UNIT TRAINING NCO

d. Unit

B CO 1-149 IN, 75 TC

e. Work Email

COREY.A.BLANKENSHIP2.MIL@MAIL.MIL

f. Telephone (DSN/Commercial (Include Area Code))

(606) 344-5206

g. UIC/CIN (as required)

WTT1B0

h. Training Support/Lesson Plan or OPORD (as required)

OPORD 15-10 (JULY TY15 ANNUAL TRAINING)

i. Signature of Preparer

BLANKENSHIP.COREY.ALAN.1294218633

Digitally signed by
BLANKENSHIP, COREY A, DN: cn=BLANKENSHIP, COREY A, o=U.S. Government, ou=Department of Defense, email=BLANKENSHIP, COREY A, c=US, Date: 2015.07.19 12:11:31 -0400

Five steps of Risk Management: (1) Identify the hazards (2) Assess the hazards (3) Develop controls & make decisions
(4) Implement controls (5) Supervise and evaluate (Step numbers not equal to numbered items on form)

	4. SUBTASK/SUBSTEP OF MISSION/TASK	5. HAZARD	6. INITIAL RISK LEVEL	7. CONTROL	8. HOW TO IMPLEMENT/ WHO WILL IMPLEMENT	9. RESIDUAL RISK LEVEL
<div>+ -</div>	Falls, Trips, Etc.	Wood lines, building furniture, obstacles on range	M	Soldiers will be briefed on obstacles and proper PPE will be enforced. Obstacles will also be clearly marked. Medical supervision/ CLS/ MEDIC on-site. RSO/OIC always on site.	How: Brief, PCI, Periodic checks and supervision. Medical personnel will be supervised and mark obstacles. Who: Range OIC Range RSO Range Safety	L
<div>+ -</div>	Man-to-Man Contact	Joint manipulation, muscle strains and sprains	M	Soldiers will receive proper combatives training and briefing prior to execution. Soldiers will wear protective suit. Medical supervision/ CLS/ MEDIC on-site.	How: Brief, PCI, Periodic checks and supervision. Proper training and PPE. Who: Range OIC Range RSO Range Safety	L
<div>+ -</div>	Inclement Weather Extreme Heat/ Cold	Environmental Factors causing injury/ loss of life or equipment.	M	Weather monitored before event. Water Provided and proper safety equipment requires. Soldiers will be given a briefing. Medical supervision/ CLS/ MEDIC on-site	How: Brief, PCI, Periodic checks and supervision. Medical personnel will be supervised. Who: Range OIC Range RSO Range Safety	L

	4. SUBTASK/SUBSTEP OF MISSION/TASK	5. HAZARD	6. INITIAL RISK LEVEL	7. CONTROL	8. HOW TO IMPLEMENT/ WHO WILL IMPLEMENT	9. RESIDUAL RISK LEVEL
<div>+</div> <div>-</div> <div>+</div> <div>-</div> <div>+</div> <div>-</div> <div>+</div> <div>-</div>	Environmental Hazards	Animals, terrain, insects, poisonous vegetation, and/or training site causing injury/ loss of life or equipment.	M	Site recon before events. Check training site for hazards. Marking known hazards. Soldiers will be given a briefing. Medical supervision/ CLS/ MEDIC on-site. PMI Before Range. RSO always on site.	How: Brief. PCI. Periodic checks and supervision. Medical personnel will supervise. Who: Range OIC Range RSO Range Safety Medical Personnel	L
	Operation of Vehicles	Turn overs, accidents or fires	M	Limit number of tactical and non-tactical vehicles. Restrict POV's. Enforce the use of ground guides in training areas. Proper vehicle training before event. Soldiers will be given a briefing. MEDIC on-site	How: Brief. PCI. Periodic checks and supervision. Medical personnel will be supervised. Who: Range OIC Range RSO Range Safety	L
	Pyrotechnics / Blank Fire	Explosive Pyrotechnics. Flying Debris. Muzzle Flash. Barrel heat	M	Leadership only will deploy pyrotechnics: Muzzle awareness training/briefing: All personnel will utilize BFA: prior pyrotechnics and blank ammo training. Proper PPE enforced. Medical supervision/ CLS/ MEDIC on-site.	How: Brief. PCI. Periodic checks and supervision. Medical personnel will be supervised. Who: Range OIC Range RSO Range Safety Medical Personnel	L
					How: Who:	
10. OVERALL RESIDUAL RISK LEVEL (All controls implemented): <div> <input type="checkbox"/> EXTREMELY HIGH <input type="checkbox"/> HIGH <input type="checkbox"/> MEDIUM <input checked="" type="checkbox"/> LOW </div>						
11. OVERALL SUPERVISION PLAN AND RECOMMENDED COURSE OF ACTION Leaders at all levels will constantly supervise and enforce all safety measures during the training event. PPE, proper training, and briefings will precede all training events on the range. Additionally, Medic support will continue to monitor, assist, enforce and supervise safety measures throughout the duration of the training.						
12. APPROVAL OR DISAPPROVAL OF MISSION OR TASK <input checked="" type="checkbox"/> Approve <input type="checkbox"/> Disapprove						

a. Name (Last, First, Middle Initial) HUBBS. RYAN W	b. Rank/Grade CPT	c. Duty Title/Position COMMANDING	d. Signature of Approval Authority <small>Digitally signed by HUBBS RYAN W SLEY.1266169457 DN: c=US, o=US Government, ou=DoD, ou=PKI, ou=USA, cn=HUBBS RYAN W SLEY.1266169457 Date: 2015.07.19 12:43:29 -0200</small> HUBBS.RYAN.WE SLEY.1266169457			
e. Additional Guidance:						
Risk Assessment Matrix		Probability (expected frequency)				
		Frequent: Continuous, regular, or inevitable occurrences	Likely: Several or numerous occurrences	Occasional: Sporadic or intermittent occurrences	Seldom: Infrequent occurrences	Unlikely: Possible occurrences but improbable
Severity (expected consequence)		A	B	C	D	E
Catastrophic: Mission failure, unit readiness eliminated; death, unacceptable loss or damage	I			H	H	M
Critical: Significantly degraded unit readiness or mission capability; severe injury, illness, loss or damage	II		H	H	M	L
Moderate: Somewhat degraded unit readiness or mission capability; minor injury, illness, loss, or damage	III	H	M	M	L	L
Negligible: Little or no impact to unit readiness or mission capability; minimal injury, loss, or damage	IV	M	L	L	L	L
Legend: EH - Extremely High Risk H - High Risk M - Medium Risk L - Low Risk						

13. RISK ASSESSMENT REVIEW <i>(Required when assessment applies to ongoing operations or activities)</i>				
a. Date	b. Last Name	c. Rank/Grade	d. Duty Title/Position	e. Signature of Reviewer
14. FEEDBACK AND LESSONS LEARNED				
15. ADDITIONAL COMMENTS OR REMARKS				